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LARRENT MARTINET PROPERTY About the last of the last

### Trees and Shrubs

Listed here are some of our better trees and shrubs.

Minimum order from this page \$1.00 each species.

You will often get a more shapely shrub from your local nurseryman if he has the desired species; I prefer to collect flowering plants. Suckers, or cuttings of stem or root will, given time, produce satisfactory plants of many shrubs and can usually be furnished. Good seedlings are generally available of a few and others are small enough to dig anyway. Good seedling trees are often available where fire, logging or trampling has prepaired a seed bed. Where practical, I have indicated the approximate number to expect for \$1.00 For the rest, if you must have them,

the approximate number to expe	ct for 3	1.00	For the rest, if you must have them,
tell me what you want and I wi		e bes	t 1 can.  Medium Shribs continued. For \$1.00
Trees Siz		\$1.00	
Abies grandis	4-8" 8-10"	5 -	Pachystima myrsinites 4 Good if you can grow it.
Favors ample moisture	4-6"	4	Purshia tridentata
Abies lasiocarpa	6-10"		Good for dry well drained slopes.
The fir at timberline	4-8"	4.	Juniperus communis montana 3
Juniperus scopulorum	4.40		Attractive, with gin flavored berries.
Write for seed list.	6-12"	1.	Kalmia microphylla
Larix occidentalis or lyallii	0=12	4	Cuttings or clumps available.
The deciduous evergreen.	4-6"	6	Rhus glabra 5
Picea engelmannii	6-9"	5	Good and generally available, easy:
Shapely and good color	0	2	Rhus trilobata
Pinus albicaulis	1100		A hardy pioneer, asking little.
The timberline pine	. 1 20	4	
Pinus brachyptera	14-6"	6	Rosa acicularis
P. ponderosa scopulorum			Another single wild rose. Shepherdia canadensis
Bark yellows with age.	1 611	4	
Pinus monticola	4-6"	6	Bright red berries.
Soft bluish needles	6-8"	4	Spiraea densiflora or menziesii
Pinus murrayana	3.611	. 6	With red flowers.
Short lived, good 100 yrs.	6-19"	5	Spiraea lucida has white flowers.
Pseudotsuga taxifolia caesia	5-7"	5	Vaccinium, we have 9
Our best Christmas tree	7-10"	4	I find some in pies or elsewhere,
Thuya plicata	5-7"	10	including V. caespitosum, V. membranaceum
Grows rapid and immonse.	7-12"	6	V. ovalifolium and V. scoparium.
Tsuga hetorophylla of mertens:	iana		Yucca glauca
Topmost twig at ease.			Seed some yrs. Small plants, if & when.
Tall Shrubs. Normally	over 6'		Low Shrubs Mostly under 2'
Acor glabrum			Arctostaphylos uva-ursi 4
Glorious in fall color.			Berries in season. Cuttings or plants.
Amelanchier alnifolia	washa salawa		Artonisia frigida 8
More a bearberry than Aret	oscapnyi	.051	Soft as kitten fur! Shear it.
Echinopanax horridum	e own in	35	Borberis (mahonia) ropens 4
To collect it is the Devil's		, u.	Creoping Oregon grape. Evergreen.
Ocean spray, botter than Sp			Gaultheria humifusa 4
	THE COLUMN		A mat forming evergreen
Philadelphus lewisii A Lewis & Clark find and st	+11 + one		Gutiorrozia sarothrae 5
	TIT CODE	•	Matchwood. Late yellow flowers.
Prunus demissa	hird ch	arri.	Plants groon in dry weather.
The thicket forming western Prunus emarginata, suckers or			Juniperus horizontalis 2
			Fat forming juniper.
Another free lunch counter			Linnaca borealis americana 5
Salix, We have willows from the	no grou	id db.	Ground cover for cold shady site.
Sambucus glauca Blue berried elder. Cuttings	or hours	l n a	Penstemon fruticosus 3
Shepherdia argentea	of peril	LOD .	Showy purple flowered bush
	tart ial	3 37	Phlox douglasii rigida 5
Red berries, silvery lvs.,		LLy•	Low shrubby phlox. Light blue fls.
Sorbus scopulina or oxidental Red or orange berried shrub			Phyllodoco empetriformis 3,
	-6"		Mountain red heather.
		5	Potentilla fruticosa
Artemisia tridentata or absin	ontun	2	Dwarf mountain form.
Fine on a dry site,			Dryas drummondii, yellow flowers.
Bossekia parviflora			Dryas octopetala, white flowers.
Large leaved thimble borry. Ceanothus velutinus			Briogonum microthecum
	howo		Pink flavered shrub.
Evergreen, but seldom small	HOLG	4	Vines
Chrysothamnus nauseosus	118ur #1		Clomatis columbiana 4
Light gray foliago, lato yo	TTOM TTO	4	Blue flowered shade loving vine.
Ledum glandulosum  Damp shady site is OK.		4	Clomatis ligusticifolia
Opulaster bracteatus			Abundant white flower clusters.
Indian's arrow wood.			Lonicera ciliosa 4
			Orange red flowers.
			,

# Wild Flowers of the National Parks Region NATIVE AMERICAN ALPINES

#### Frank H. Rose 1020 Poplar St., Missoula, Mont.

Here is a list of plants I regularly collect. Whenever Identical Latin names are found, they refer to these same plants. Look them up in your own library. Common names (page 12) are frequently local and may apply to different plants in different sections of the country.

These plants are scattered over parts of three states, Montana, northern Idaho, and northern Wyoming. Some will be under snow until late July. Some vary from year to year in abundance and some are hard to find. I know these plants and where they grow and will do my best to please you but usually your order cannot be shipped immediately or all at one time.

shipped immediately or all at one time.

Photographs of many plants of this region may be found in the Government bulletins; Plants of Glacier (50%), Yellowstone (35%), and Rocky Mt. (25%) National Parks, available from the National Parks Service, Washington, D.C. You should own these bulletins.

I furnish three plants at twice the unit price and strongly urge that your orders be not less than this minimum. Hard to get plants must be back ordered until available or collected for a service fee. It will help if you suggest substitutes that would be acceptable to you. All plants F.O.B. Missoula, Montana.

\* Seed intermittantly available of \* items 25¢ per packet. \* ACONITUM COLUMBIANUM or LUTESCENS .25 % CRYPTOGRAMMA ACROSTICHOIDES .20 Monkshood, Usually blue, sometimes Parsley fern. 6-12" pH-6-7 white. Best collected as a fall bulb. 2-5' pH-6 summer % CPYPTOGRAMMA DENSA .35 This one at present known to me only on one hillside and that not always \* ACTAEA ARGUTA •35 available. 6-12" pH-6-7 Baneberry. Ruby red or china white, showy berries on identical plants. Interesting in the wild garden. % CYSTO TERIS FRAGILIS .25 White. 2-3' pH-6-7 May-June Fragile forn. The fern for a mossy bank. 4-6" pH-6-7 \* ACTINEA LANATA # DEVO PTEPIS SPINULOSA DIL IT IT 1 •30 Caespitose, entire green leaves with Spreading Spinulose Wood-fern. Frost proof fronds. 1-2' pH-6-7 large yellow flowers on short woolly stems. pH-7-8 ACTINEA (PYDBERGIA) GRANDIFLORA **.3**5 # DRYOPTERIS FILIX-MAS .30 Grand yellow sunflowers on 8" woolly Male fern. Tall, dark green, more streamlined pinnules, but hardly as stems with woolly divided leaves. large as the lady fern. 2-3' pH-6-7 But try to find it. % POLYPODIUM VULGARE HESPERIUM # ADIANTUM PEDATUM .25 The popular Maiden hair fern. 12-18" Licorice fern. Plentiful on the coast, but rare here and a steep. climb. 4-6" Though this is an alphabetical list for your convenience, I list our other •30 % # POLYSTICHUM LONCHITIS ferns here. All ferns are to be Holly fern. As attractive as it recommended. Choose to suit your need. is rare. 6-12" pH-7 (#) Tall garden ferns are mostly from # POLYSTICHUM MUNITUM .25 forested areas of Idaho. (%) Rockery ferns from cliffs and rock Christmas fern. 1-2' pH-6-7 slides of various areas. # THELYPTERIS DRYCPTERIS .25 Either, 1 doz. (4 or more species) 1.50 Oak fern. Single leaves along # ATHYRIUM FILIX-FEMINA .25 a black string-like rhizome. 6-12" рн-6-7 Lady forn. Large plants, .50

% WOODSI : OPEG WA

% WOODSI I SCOPULINA

Tolerates a sunny site.

Sun, rain, and drainage. And the greatest of these is drainage.

6-8" рн-6

4-8" рн-6

•35

•35

.25

.20

Our easiest to grow large fern. Like Pteris, browns with the first

frost. Light green, 2-4' pH-6-7

A rock form from high on a windy hill in Idaho. 4-6" pH-5-7

% CHEILANTHES FEEI

% GHEILANTHES (PELLABA) GR'CILLIMA

A woolly one of dry rock crevices.

* ALISMA PLANTAGO-AQUATICA BREVIPES25 With a name like that it stands in the mud and drinks water. We can get you a whole collection of plants for your pool for 2.00 if you want them.	* ARCTOSTAPHYLOS UVA-URSI .50 Lots of kinnikinnik, but good, young plants are scarce. Hang down a wall. Red berries, evergreen foliage. pH-5-6
ALLIUMS look better than they smell I list only 4 but I don't go much for perfume. If you do, Rydberg lis ts 35. for my area. Plant a dozen in a clump.	* APENARIA CONGESTA .25 Knot-like hea ds, grass-like leaves. White. 6-8" pH-5-6 May-June  * APENAPIA LITHOPHILA .20
* ALLIUM CERNUUM Doz60 Lower (less moist) woods areas.	White. 6-8" .pH-5-7 AprMay  ARENARIA NAP DIFOLIA .25
Lavender to white. 12" pH-7 May	* ARTNARIA OBTUSILOBA •35
ALLIUM BREVISTYLUM Doz. 2.00 A red onion of mountain woods. Deep rose. 12-18" July	Many of the chickweed family are rockery plants. Try SPERGULARIA RUBRA for a wet place.
*ALLIUM SCHOENOPRASUM SIBIRICUM Doz. 1.00 Our only hollow stemmed onion.	*ARENARIA PROPINQUA Alpine sandwort, or
Light rose. 1-2'	ARENARIA ROSSII .25
ALLIUM TEXTILE Doz. •75 A little clustered onion of the	Many of the Arenarias are from the high peaks. I drive a Jeep.
dry hillsides that bloom and then disappears until next season: White. 6" pH-8 Apr.	* ARNICA CORDIFCLIA Yellow. 8-12" pH-5-7 Apr.
* ANUMONE CYLINDPICA .25	* ARNICA LATIFOLIA .25
Wind flower. Long seed heads. ,	Tufted, a good rockery variety.
White. 18"-2' pH-6 May-July	Several others here also of which ARNICA FULGENS produces flower heads
* ANEMONE GLOBOSA	in abundance for the drug trade25
Wind flower. Round seed heads. Bronzy-green. 15" pH-6 May-July	ARTEMISIA FPIGIDA .25
* ANEMONE PATENS NUTTALLIANA .25	Keep it cut back for soft-as-kitten fur gray foliage. Easy.
Pasque flower. Purple fls. in early spring before even its own woolly	
leaves unfold. Easy as it is good.	* ASARUM CAUDATUM .25 Wild ginger. This unusual, shady
Purple. 6-10" pH-6-8 AprMay	ground cover carries its brown fls. at the end of creeping branches, then
NEMONE PIPERI .20	buries its seed in the duff. pH-6-7
Woods Anemone. Pretty what there is of it. Nothing much but the flower.	*, ASTER ALPINUS
White. 6-8" pH-5-7 May-June	A low, large single flowered aster of the high mts. Violet. 8"
* ANTENNARIA APRICA .15	A good one. pH-5-7 June
Cat's-paws. Dense, gray foliage mats. White. 6" pH-6-7 AprMay	* ASTER COMMUTATUS CRASSULUS .20
One of the best.	A small flowered one, drough resistant. White. 2' pH-7 Aug.
* ANTENN TRIA ROSEA .15	
Pose. 8" pH-5-7 May-June	* ASTER INTEGRIFOLIUS .25 A large one of moist mt. areas.
* APLOPAPPUS ACAULIS GLABRATUS .35	Lavender. 12-18" pH-5-6 July-lug.
Yellow. 4-6" pH-8 May-June APLOPAPPUS LANUGINOSUS, sometimes.	* ASTER (ION LCTIS) SCOPULOPUM .25
* AQUILEGIA FLAVESCENS .35	Dry site Aster.
Lemon columbine.	Violet. 4-6" pH-8 May-June
Yellow. 2-3' pH-5-7 June-July	ASTTR (IONACTIS) STENOMERES .35
* AQUILEGIA JONESII 1.00	Larger plants from Mt. areas.
Perhaps the most coveted rare alpine cushion of compact, gray foliage	Half a dozen other species in my herbarium.
with single, erect blue flowers on 5" leafless stems. Not difficult,	* ASTRAGALUS GLARFOSUS and others .25
but dormant only. Blue. 6" pH-8 June	The different rattle-pods and vetches have me confused, and I doubt if you
* Seed 25¢ per packet.	would order one if I listed them all. The Oxytropis are better. Or are they?

ATRYRIUM, see under ADIANTUM		DORM INT ROOTS Fully dormant plants look dead, but	
ATRAGENE, see CLEMATIS		are alive. They are harder to find	
		when dormant, but safer to move.	
* BALSAMORHIZA SAGITTATA Leaves like shields, blossoms like sunflowers, roots like fence posts.	•25	Try the following: (planted to avoid winter wet and then left undisturbed)	
I send small ones.		APNICA CORDIFOLIA Doz	75
Yellow. $1\frac{1}{2}$ -2 pH-7-8 April	4	The state of the s	50
19110M. 18-5. MI-1-0 Kbi 11			00
* BERBERIS (MAHONIA) REPENS	35		00
Creeping Oregon grape. A ground	• //		.00
cover coloring red in cold weather.			.00
Yellow. 1' pH-5-7 May			50
BESSEYA CINEREA	•25	Many plants may, if you prefer, be	
Kitten-tails.		collected semi-dormant and held	
Red. 6-12" pH-6-8 AprMay		until after the hot weather for	
		shipment.	
* BESSEYA RUBRA	.25		
They are different, but not to the		CACTI, zero hardy	
casual observer. If you don't care which, leave it to me and I'll send		See OPUNTIA & CORYPHANTHA	
the first one I fine.		CALTH LEPTOSEPALA (ROTUNDIFOLIA)	.25
the lirst one I line.		Marsh marigolds are best in wet	
* POVETNIA HEHOUEDIECDNIC	•50	places near cold running water.	
* BOYKINIA HEUCHERIFORMIS	• )0	White. 6-12" May-June	
Like B. Jamesii, but slightly larger and more northern. Fls. dark violet.		Will co. O-12 may -bans	
Cool cliffs. pH-7-8		CALYPSO BULBOSA	•35
coor errise ph-1-0	7		.50
*BOYKINIA MAJOR	•25	Well known fairy's slipper. Grows	
This big saxifrage and false bug-	•=>	in damp, cool woods. Collected	
bane (Trautvetteria grandis) look		dormant, can be kept two months in	
the same until they bloom.		a paper sack. Pink. 2-4" pH-6-7 June	
White. 2' pH-5-6 June			
miles. E pilys sums		* CAMASSIA QUAMISH (bulbs) Doz.	•50
BULBS & BULB-LIKE PLANTS		Blue. 18" pH-5-7 May-June per 100, 1	00
These are collected when dormant, but	t-	"Lost Lake" in Yellowstone Park may	
order early as we do not stock many.		have been a meadow of these flowers.	
10		Plant lots of this one. Better color	
	1.00	than the eastern C. esculenta.	
Wild hyacinth. Good for cutting.			٥٣
Blue. 18" pH-7 May		* CAMP.NULA PETIOLATA	•25
		Western bluebell. In all rock gardens	5 •
* CALOCHORTUS APICULATUS Doz.	•75	Blue: 10-15" pH-6-7 All summer	
Small cat's-ear with yellow hairs		* CAMPANULA PARRYI IDAHOENSIS	.35
and circular dark colored glands.		or similar	• //
My preference. Choose for yourself,		or similar	
you cannot go wrong here.		*CASTILLEJA HISPIDA	.2 <sup>c</sup>
White. 6-12" pH-5-6 May-June		Paint brush of well drained hillsides	
* CALOCHORTUS ELEGANS SELWAYENSIS	1.00	Red to orange. 12" pH-7-8 May	
A small cat's-ear with purple	1.00	Red to orango. 12 part o may	
hairs. 4-8" pH-5 June-July		*CASTILLEJA MINIATA	.25
maria 4-0 bu-) ound-our		Red paint brush for damp bottoms.	
* CALOCHORTUS GUNNISONII Doz.	1.00	Red. 12-18" pH-5-7	
From east of the mountains. White		ATT	
to purple with narrow purple band.		CASTILLEJA PULCHELLA	.25
The Transfer of		or C. OCCIDENTALIS	
CALOCHORTUS MACROCARPUS Doz.	1.00	Reddish-yellow. 6" pH-5-7 June	
Large lavender lily of the			•
sagebrush area.		* CHAENACTIS DOUGLASII	•2
10-18" pH-7 June-July		Bride's bouquet. Biennial. Give	
		them earlier and stay single.	
	1.50	White. 1-2' pH-7-8 summer	
Similar. From east of the mountains.		CHITACA DITTE A TIMEDIDITE A CO.A.	•3
This has one less chromosome than		CHINAPHILA UMBELLATA	• )
C. gunnisonii. 10-18" June-July		Pipsissewa. One source of oil of	
Pari athan halbs are ATTING		wintergreen. Also have the smaller CHILAPHILA MENZIESII when I can find	
For other bulbs see, ALLIUM,		it. Pink. 6-12" pH-6-7 June-Aug.	
CALYPSO, CAMASSIA, CLAYTONIA, ERYTHRONIUM, FRITILLARIA, TRILLIUM,		To time out birost amount.	
LLOYDIA, & ZIGADENUS		* CHRYSOPSIS VILLOSA	.20
MENTALLY W BIGHDBROO		Golden Aster of waste places. It wil	-
nnumna		grow! Yellow. 12" pH-7 May-June	
DEALERS, ask for my wholesale discour	nts.	1	

*CHRYSOTHAMNUS NAUSTOSUS	•50	CRYPTOGRANCIA, see under ADIANTUM	
Cr one of the 40 or more varieties.	_	ON DELICATION OF A SOLUTION AND A SOLUTION OF A SOLUTION O	1.00
Round in form. Pale, with matted hair: CHPYSOTHANGUS VISCIDIFLORUS	S •	CYPRIPEDIUM FASCICULATUM Large twin leaves halfway up stem	1.00
Greener, with broom-like branches.		& cluster of small reddish flowers.	
or other product and the state of the state		Don't count on my finding it,	
CLAYTONIA LANCEDLATA (see bulbs) Doz. A desirable spring beauty, despite th		Red. 8" pH-5-6 June-July	
gnats and mosquitoes where I dig them		* CYPRIPEDIUM MONTANUM	1.00
White. 2-4" pH-5-7 AprJune		White lady's slipper. I can get this	
		grand orchid, but have paid dearly	
* CLAYTONIA M GARRHIZA	•35	as it poisons me.	
Big-rooted spring beauty, and really a beauty.		White. 12-18" PH-5-6 May-July	
really a beauty.		CYSTOPTERIS, see under ADIANTUM	
* CLEMATIS COLUMBIANA	•35	CISIOFI MIS, see under ADIAMION	
Atragene. Try this trailing purple		*DELPHINIUM BICOLOR	.15
Clematis with vine honeysuckle	•	An easy, showy, dwarf larkspur.	
(Lonicera ciliosa) on a shaded wall.		Mone better.	
Purple. 10' pH-6-7 June		Royal blue. 8-12" pH-6-8 May	
* CLEMATIS DOUGLASIA	•35	DISPORUM TRACHYCARPUM	•25
The urn-flowered Clematis.	• , ,	False Solomon's seal.	<b>v</b> -,
Blue. 1-2' pH-6-7		Yellow. 12" oH-5-7 May-June	
	<b>5</b> 0		0.5
* CLTMATIS LIGUSTICIFOLIA White flowered vine for fences and	• 50	* DODECATHEON CUSICKII	.25
sunny banks. White. 15' pH-7-8 June-Ju	ulv	Our best. A dryer, more sunny site than pauciflorum. Leaves soft-hairy.	
ph y o oans b		Purple corolla with yellow throat.	
* CLIMATIS PSEUDOALPINA TUNUILORA	•50		
They appear as individual plants,		DODECATHEON PAUCIFLORUM	.25
among the rocks, but seldom are.		Purple. 8" pH-5-6 June	
* CLIUTONIA UNIFLORA	.20	* DO DECATHEON RADICATUM	.25
Queencup. White flower followed by	,	A large one for a cool, wet place.	• ,
large, porcelain blue berry. Plants	4.5	Blooms at 6" ripens seed at 2'	•
at intervals along an endless, under-		Pink. pH-5-6 Lay-June	
ground rhizome. White. 6" pH-5-7 June			0.5
COLLOMIA DEBILIS	• 35	* DOUGLASIA MONTANA	•25
Perennial Collomia from the rock	• //	Moss pink. Difficult unless suited, but hardly anything better if it doe	s
slides. Often far through the rocks		well. Prefers scree soil or wall.	3
from the soil about its roots.	•	Pink. 2" pH=7-8 Apr.	
Blue. 6-8" pH-5-6 May-June			
COPTIS OCCIDENTALIS	•15	* DRABA ANDINA, AUREA, DENSIFOLIA	.25
Gold-thread (from the yellow root)	• 4 )	and others. Small tufts of green covered with racemes of bright yellow	LEF
White. 6" pH-5-7 May-June	• .	flowers. Scree. Not too easy, but go	
		the second of th	
* CORNUS CANADENSIS	•35	DROSACE (AMDROSACE) CARINATA	.30
Bunchberry. Part shade ground cover. White. 6" pH-5-6 June-July		Pock jasmine, resembles Douglasia	
writes o pre-yeo sune-sury		but is white flowered, & hard to fin when I want it.	d
* CORYDALIS AUREA	•35	when I want it.	
Golden Corydalis		DROSERA ROTUMDIFOLIA	.25
		A bog plant. Eats gnats, but not to	
CORYPHANTHA (NEOBESSEYS) FISSOURIENSIS Smaller straw-colored flowers.	•50	my satisfaction.	
Red fruits in spring, more showy		DIMARMEDIC COdon ADIANMIN	
than the summer flowers.		DRYOPTERIS, see under ADIANTUM	
		* DRYAS OCTOPETALA	•35
CORYPHANTHA VIVIPADA	•50	White mountain avens.	
Purple flowers, green fruits. Above two scarce here for the present,			05
more and course here for the present,	•	* EPILOBIUM ANGUSTIFOLIUM	•25
CORYPHANTHAS are of the ball or pin-		Fireweed. Often follows a forest fire and rather looks like one.	٠
cushion type. Nore peaceful than		Rose 3-5' pH-5-7 June	
Opuntias. C. missouriens is may be handled have bonded if we are find it	-		
dled bare handed if you can find it.		ERIGERON, daisy to you. We have 100	
* CRYPTANTHA SHELDONII	.20	but 10 is enough to list.	
Popcorn flower; biennial		* ERIGERON COMPOSITUS	.15
White. 9-12" May-June		White, because it is easy to get.	•10
		White, 4-6" pH-7-8 April	

	* ERIGERON CONCINNUS Small blue, because it is easy to	.20	* ERYSIMUM ELATUM Western wall flower, biennial	.25
	grow. Blue: 8-12" pH-6-7 Way-Aug.		Orange-yellow. 12-18" pH-7-8 Apr	June
	* ERIGERON COULTERI	.25	* ERYTHRONIUM GRANDIFLORUM or var.	
	A large white one of moist woods. White. 8-12" pH-5-6 July-Aug.		Glacier lily. Nature plants Doz. this one abundantly and deep.	•75
	TOTAL DELICATION DELICATION		Eatable, especially to rodents:	
	* ERIGERON DIVERGENS Spreading, small flowered purple	.25	Yellow. 12" pH-5-7 AprMay	
	one, very good.	4	+ PDAGEDA GERGA	
	, , , , , , , , , , , , , , , , , , , ,		* FRASERA SPECIOSA Green gentian. Not my ideal, but	.25
	ERIGERON GLANDULOSUS	.25	some like it. Conspicuous	
	A neat little plant with large		·	
	purple flowers.		* FRITILLATIA PUDICI Doz.	•75
	* ERIGERON MACRANTHUS	•35	Yellow-bell. One of our earliest spring bloomers. Irresistible to	
	A large clustered blue one.	-27	school kids. A dried up bulb is best.	
	Blue. 12-18" pH-6-7 July-Aug.	,	Yellow. 6-8" pH-6-8 Apr.	
	ERIGERON MONTANUNSIS	٥٣		
	A narrow leaved pinkish one	.25	* GAILLAPDIA ARTSTATA Blanket flower. Cultivated east.	.20
	of dryer areas.		but grows wild here.	
			Red-yellow. 12" H-7 May	
	* ERIGERON PUMILUS or CAPSPITOSUS	.25		
	White, up to 1 ft. of dry areas.		* GALIUM BOREALE	.20
	EPIGEPON SIMPLEX	.30	Plumes of small white flowers. White. 12-18" pH-5-7 May	
	A dwarf alpine daisy	• )0	miles in principle in the principle in t	
	DDT GUDON, GD-DDD-		* GAURA COCCINEA	<b>.2</b> 5
	ERIGERON TRIEIDUS The cutest little one of the lot.	•25	Like butterflies along a bough.	
	Compact, green cushion supporting		GAUTHERIA HUNIFUSA	7
	abundant white daisies.		A red berried ground cover.	• 35
	White. 2-4" pH-7-8 April-July		, 81 03.14	
	Others if you want them.		GENTIANA CALYCOSA	.35
	*ERIOGONUM OVALIFOLIUM	•25	Kind to amateur gardeners.	
	Gray-white mounds supporting many	• 4	Deep blue. 10" pH-5-6 AugSept.	
	white to rose flower heads.		* GENTIANA ROMANZOVII (ALGIDA)	.20
	Give it's scree soil, mostly drainage.		Arctic gentian. Flowers Clumps	
	White. 6" pH-7 AprMay		greenish-white streaked with purple.	
	* TRIOGONUM FLAVUM PIPERI	•35	* GPPANIUM VISCOSISELUM	70
7	edium green with yellow flowers.	• ) )	Red. 12" pH-7 Nay-on	•30
	Yellow. 8" PH-5-7 AprMay		*	•
	ERIOGONUM SUBALPINUM	7 -	*GILIA \GGREG\T\	.20
	Larger, yellowish-white flowers	• 25	The first choice of our humming- birds. Biennial; reseeds.	,
,	rning rose with age.		Scarlet. up to 2' H-6-7 May-June	
Ü	ream. 12" pH-5-7 May-July		, and our	
	Te have many other Eriogonums of which		GILIA CEPHALOIDEA	•35
	. MICROTHECUM is shrubby. I am	•35	From high mountains. Thite. 4-6"	
,	not a buckwheat authority and won't		GOODYERA DECIPIENS	.15
1	oe irked if you prefer other names.		Rattlesnake plantain. Thy don't	
>	ERIOPHORUM CHAMISSONI	.25	you like it? Deep woods.	
	Cream puffs. 8-12" pH-5 Bog. July	•49	White. 10" pH-5-7 Lay-July	
			GRASS, SEDGE, RUSH or MOCDRUSH	
	ERIOPHYLLUM INTEGRIFOLIUM	•30	If there is one you want, name it.	
	Small Oregon sunshine, worth its veight in gold when happy.			
	Folden. 6-12" pH-5-6 May-Aug.			•25
		*	Turpentine weed. Green in dry weather. Some good in most of us if you look	
	ERIOPHYLLUM LANATUM	•25	for it. Yellow. 12" H-7-9 summer	
1	regon sunshine. Gray-white foliage, ikes the gra velly soil of a rock slid	i e		
C	or road bank. Short lived, but reseeds.	* 1	HABENARIA DILA TATA	•25
C	olden. 12-18" pH-5-6 May-Aug.		White flowered bog orchis. Lizard shaped roots. Possibly others.	
		20	was and body to one to the others.	
	ometimes E. HOWARDII	•35	HEUCHERA CYLITDRICA GLABRILA	.20
A	lpine forget-me-not. Prettiest of the	•	I like its resourcefullness.	
t	imberline plants, but difficult.		Cream. 11 pH-5-7 May-June	
F	urnished about Sept.1, semi-dormant.		For dwarf red Heuchera, see Boykinia.	
	· ·		a bojania	

	and the second section of the second section is
	6
HIPPURIS VULGARIS .25 A dozen of 6 different species 2.00	
for your pool.	Pale yellow fls. followed by hard shinny, white seeds.
HYDROPHYLLUM CAPITATUM Dormant roots, fall.	12-18 <sup>n</sup> pH-7-8 May
Blue. 6" pH-6-7 May-July  HYPERICUM SCOULERI .25	LLOYDIA STROTINA Doz. 1.00 The Alp lily is charming, but small. Sometimes I can find it.
Pave you seen it at Logan Pass? Ped tinged buds opening into golden fls.	* LONATUM WACROCARPU .20 White. 10-14" pH-7 May
JOHACTIS, see Aster scopulorum	* LONICERA CILIOSA .35
* IRIS MISSOURIFNSIS .15 Only wild Iris of our area, but good.	Vine honeysuckle. Red flowers. This and Clematis columbiana are my prettiest vines.
* KALMIA POLIFOLIA MICROPHYLLA .35 lipine laurel. An evergreen bordering bogs. A clump of roots and branches,	* LUPINUS BURKEI Blue. 1-3' pH-5-6 June-July
Pink. 2' pH-4-5 June-Aug.	* LUPINUS FOLIOSUS .25 Blue. 1-2' pH-5-6 June-July
LESQUERELLA UTAHENSIS .25 Drabas and Physarias are more showy. Yellow. pH-7-9 Apr. May	*LUPINUS LYALLTI Light blue. 4-8" pH=6 July
LEWISIA MINIMA .30	*LUPINUS HELLERAE .25
Several small white fls. from Doz. 1.50 a turnip shaped bulb as large as a very small pea. I find it in Idaho.	Blue. 14-2' pH-7 May  If you aren't particular as to species
LEWISIA PYGMAEA .30	of bluebonnet, I'll send an extra plant.
Fink fls. resembling L. rediviva, Doz.1.50 but smaller. Root 1-2" long and smaller than a score card pencil.	LUZULA MULTIFLORA  If you want sedre or wood-rushes, we have lots of them.
I know this one in Wyoming. It is rarely white here.	LYGODESMIA JUNCEA .25 Shelton weed. A flowering herb of
*LEWISIA REDIVIVA .20  Bitterroot, more ample. State Doz. 1.00	the dry plains, resembling a rush.  * LYSICHITON HANTSCHATCHNSIS 1.50
lower of Montana and Lewis & Stark's finest find. 2" fls. like Rotus blossoms. Dormant roots keep	* LYSICHITON LAMTSCHATCHNSIS 1.50 Leaves less durable than the fig, but more ample up to 1 X 3'
Ninter. Pink. 2-3" pH-6-8 June	White flowered bog plant. by express MAHONIA, see BURBERIS
* LIATRIS LACINIARIA PUNCTATA	
Furple. 12" AugOct.	Cowboy's delight, anyone's delight. Orange-scarlet. 6-10" PH-8 Aug.
* LIGUSTICUM FILICIPUM TENUIFOLIA .20 @ agrant rooted parenip. 1-12"	* MENTZELIA DECAPETALA .25 Showy biennial of barren banks.
LINNAEA BOREALIS AMERICANA  Twin-flower. Ground cover in shade.	MURTENSIA LONGIFIOTA
Pink. 4" pH-5 AprMay	Mostly flower, better than M. PUL CHELLA or M. NUTANS. The small tuber
* LINUM LEWISII .25  Blue flax. Nothing more graceful.  Blue. 12-24" pH-7-8 June-July	like roots may be handled as bulbs.  Blue. 4-6" pH-6-7 \prMay
LISTERA CORPATA25 Preenish. 10" pH-5-6 June-Aug.	MERTENSIA OBLONGIFCLIA American bluebell. Leaves hairy above. Blue. 6-8" pH-6-8 Yay
ITHOPHRAGMA BULBIFTPA or PRVITIOPA .20 ringecups. hite. 8-10" pH6-7 AprMay	AURTENSIA OBLONGIFOLIA NEVADENSIS .25 Slightly more robust, leaves smooth both sides. With my fading eyes, if
TTHOSPOPMUM MANDANENSE .35	you don't care, save a nickle, or order MERTENSIA sp20
warf plant with golden yellow, ragrant, showy flowers. Rare. >-8" pH-7-8 June-July	M RTENSIA PANICULATA BOREALIS Big roots for border planting. Blue. 2-3' May
REE SEEDLINGS per 100 \$5.00	Other MURTENSIAS if you like them.

* MIMULUS GUTTATUS Yellow. 6" up to 24" June	•25	* OXYTROPIS STICATA or ALBIFLORA White locos.	•35
* MIMULUS L-WISII Inother Lewis & Clark introduction. Red. 12-18" May-June	•35	PACHYSTIMA MYPSINITES Mountain lover. Evergreen shrub. 3' pH-5-7	•35
MIMULUS NOSCHATUS Yellow, creeping. 3-6" June-Sept.	•35	* PATNASSIA FIMBRIATA Grass of Parnassus. For streamside.	•30
MITELLA CAULTSCENS Yellowish-green with 3 leaves on the flower stems. 6-12"	•25	White. 6-12" pH-5-7 June-Sept.  PARONYCHIA SESSILIFOLIA Whitlow-wort. Cushioned. pH-8	• 35
MITELLA NUDA Modest enough. Produces runners	.25	PERANIUM, see GOODYERA	
late in season.  Greenish-white. 6-10" May-June		PEDICULARIS CTENC PHORA Rose. 12" pH-7-8 June-July	.25
MITELLA PENTANDRA Greenish-white. 8-12" Above 3 with pinnately cleft petals.	•25	PEDICULARIS GROENLANDICA SURRECTA Flowers are pink elephant heads; trunk, ears and ell. Wet place.	.25
MITELLA STAUROPETALA Larger, with long white 3-cleft	•25	Pink. 12-18" pH-5 July. For mule's ears, see WYETHIA	
petals. 12-18"	05	PEDICULARIS SIIFOLIA Cream. Louseworts have roots like	.25
MITELLA TRIFIDA Racemes short on leafless stems. Whitish 3-cleft petals. 8-15"	•25	dahlias, but don't grow as easily.	•30
All miterworts or bishop's cap, similar and good on a damp, shady bank. They have rounded basal leaves	s	Inured to substandard living. Our smallest, and perhaps our best.  Rlue. 6-8" .pH-7 June-July	
and sprays of greenish, sa ucer-shapefls. of the same Artist's design as snowflakes. pH-5-7 25¢ by species, or 15¢ for the first found.		* PUNSTIMON CALLISTINUS  P. ALBERTINUS  My home town penstemon. Intense abundant flowers. "Heavenly"  Blue. 8-12" pH-7 May-June	.25
MONESES UNIFLORA White. 2-4" pH-5-6 Single beauty. Jun	.25 ne	* PENSTERON CONFERTUS Cream, 6-18" June-July	•25
MUSINEON DIRARICATUM HOOKERI Yellow. 6" pH-7-8 AprMay For a white parsnip, see LOMATIUM. Culture wild or tame, much the same.	<b>£</b> 20	* PENSTEMAN DIPHYLLUS Blue: 8-12" pH-5-6 June	•35
MYOSOTIS ALPESTRIS Perennial with bright blue fls. Blue. 4-12" pH-5-7 June-July	•25	* PENSTERON ELLIPTICUS Sometimes available. Large flowered, ground cover.	• 35
NUPHAR (NYMPHAEA) FOLYSEPALA Yellow waterlily. summer	1.00	*PENSTEMON ERIANTHERA SALIENS Large, mottled flowers. Lavender. 6-8" pH-7 May-June	•25
OENOTHERA CAESPITOSA Evening primrose. White. 3-6" pH-8 May-July	•30	* PUNSTERON FLAVESCENS Abundant on a mountain in Idaho where I always like to go but seldom do. Cream-white. 8-12" pH-6 June-July	•35
OPUNTIA FRAGILIS clumps, Small plants per 100 Round leaves, yellow flowers. 4-6" _pH-7-8	• 35 5• 00	* PENSTEMON FRUTICOSUS Woody shrub. Blue. 2' pH-5-6 June	•50
* OPUNTIA POLYACANTHA Prickley pear. Flat leaves, yellow flowers. 20° below zero won't kill	•35	PENSTEMON LYALLII  P. LINEARITCLIUS  If and when.	•35
	5.00	* PENSTERON OVATUS PINETORUM = P. WILCOXII	•25
* OXYTROPIS OREOPHILA or PARRYI Low, grayish plants with showy purple flowers.	•35	Fairly large growing, but desirable.  Best in shady, wild garden.  Blue. 1-3' pH-5-7 May-July	
* OXYTROPIS LAMBERTII or SPLENDENS	•35	* PENSTEMON NITIDUS POLYPHYLLUS Long, gray leaves, sky-blue fls. Blue. 8-10" pm-7-9 limesant	•25

* PENSTEMON PROCERUS  - P. MICRANTHUS  Knothead flower clusters.  Blue. 10-18" pH-6-7 June-July	.20	PHYSARIA DIDYMOCARPA or variety LANATA · Double bladder pod, narrow upper sinus.	•25
Except for P. confertus & P. procerus give penstemons the best drainage possible. Most of them like a road-	•	PHYSARIA GEYERI Twinpod. Wide upper sinus. Yellow. 4-6" pH-7-8 May	•25
side cut or similar bank. Clay will do for P. saliens & P. polyphyllus and if a steep bank, even for others; but most, from choice or circumstances occupy a gravelly soil.	s,	PHYSOSTEGIA PARVIFIORA Likes its foet wat. Rose-pumple, Re3 pH=6-7 June-Aug.	•25 ·
PERIDERIDIA GAIRFMERI Doz.	•75	PIPERIA MULTIFLORA. Similar to Habenaria, but dryer site.	•30
Squaw-root. Dormant.  PHACELIA HETEPOPHYLLA	•15	PLEASE be patient. I'm not up on rada but look for plants the old fashioned way. May I substitute?	
or P. LEUCOPHYLLA  PHACELIA SERICEA  Beautiful, but not easy.	•35	POLITONIUM HAYDINI Rock slides. May-Aug.	.25
Thanks to Dr. Wherry, I have an ample list of moss-phlox.	•	Blue or white. 12" pH-5-6  POLEMONIUM OCCIDENTALE	.25
PHLOX ALYSSIFOLIA COLLINA	• 35	Bog. Robust.	
Occasionally P.a.vera, or P.a. minor.	•	POLEMONIUM PULCHERRIMUM POLEMONIUM VISCOSUM	•35 •35
PHIOX BRYOIDES Square-shoot Phlox. Compact,	•25	or CONFERTUM. Mt. valleys & peaks.	• ))
caespitose, gray foliage and abundant bloom. pH-5 May-June Small, blue or white flowers.	,	You may call Polemonium skunk weed or sky pilot following your nose or sou	
, ,	مه رم ا	* POLYGONUM sp.	•50
PHLOX CATSPITOSA PULVINATA  If and when.	•35	* POTENTILLA CONVALLARIA Rockery or border. Good I think.	•20
PHIOX DIFTUSA SCLERANTHIFOLIA Western moss-phlox. Mt. areas. Lilac, caespitose. pH-5 June	125	* POTENTILLA (DASIPHORA) FRUTICOSA	•35
PHIOX DOUGLASIA RIGIDA Viscid moss-phlox, shrubby. Clay is OF. if it slopes away.	•30	Shrubby cinquefoil, Showy summer long. Good. May be kept sheared to any size. Yellow. 2-2' pH-5-7	
PHLOX HOODII VISCIBULA Sageland moss-phlox. Blue or pink,	•25	* POTENTILLA NUTTALLII or GL MDULOSA Yellow. 12-2' pH-6 July	•25
caespitose. pH-7 May. Also of my area are P.h. muscoides, P.h. genuina, and P.h. glabrata.		POTENTILLA ANSERINA SERICEA "Very decorative" Bailey says. Single showy fls. on low axillary stems.	•25
PHIOX KELSEYI If and when.	•35	Yellow, low. pH-6 Summer	
PHLOX LONGIFOLIA TYPICA or var. HUMILIS. Carinate Phlox,	·25	* PRUNELLA VULGARIS Selfheal. Blue. 6" pH-6 June	.20
sweet william type. • Lavender. 8-12" pH-6-8 June		PYROLA ASARIFOLIA Large, pink fls. Leaf blades broader than long.	•35
PHLOX MISSOULENSIS Western moss-phlox. Abundant large	•30	Pink. 4-12" pH-5-7 May-June	
flowers. None finer. Clear blue or white. pH-7-8		PYROLA CHILORANTHA Blades orbicular, shorter than stem. Greenish-white. pH-5-7 June	•25
PHLOX MULTIFLORA Costate moss-phlox.	•30	PYROLA ELLIPTICA	•25
Give western phlox drainage in the Fast. A hillock covered with 8" of		Leaf blades oval, longer than stem. White. pH-6 June-July	
road gravel is CK.		PYROLA SECUNDA Small white. pH-5-6 June	.25
PHYLLODOCE EMPETRIFORMIS Evergreen when I can get it. Red fls. 1' pH-5 July	•35	PYROLA ULIGINOSA Large; leaf blade longer than broad. Pink. pNe7 James	•25

Just PYROLA, samll white, large pink,	.15 .20		.25
* RANUNCULUS GLABERRIMUS Early. For sunny, sa ndy sites.	•10	White. 1-2' pH-6-7 June SMILACINA RACEMOSA	<b>.</b> 25
This one has everything a buttercup should including fragrance. Waxy yellow. 2-5" pH-6-7 Apr.		* SMILACINA STELLATA Wild lily-of-the-valley.	.20
RINUNCULUS MONTANTNSIS  More robust, consistent bloomer on damp ground. Yellow. 1-2 pH-5-6 June *50 others here all good enough.	•50	White. 8-12" pH-6-7 May-June  * SOLIDAGO ELONGATA Tall goldenrod. Compact fl. clusters. Yellow. 1-3' pH-6-7 July-Aug.	•20
RYDBERGIA, see ACTINEA		* SOLIDAGO MISSOURIENSIS Dwarf goldenrod.	•20
* SAGITTARIA CUNEATA White. 8-18" Bog. July-Sept.	•25	Yellow. 6-8" pH-7-8 June-Aug. Others if you want them.	
* SAXIFRAGA ARGUTA Stream side. Choice in a wet place. White. 8-10" pH-5-6 July-Aug.	•25	Goldenrods would be better thought of if they stayed home more.	
* SAXIFRAGA AUSTROMONTANA From rock slides, compact mounds. White-pink dots. 4-8" pH-5-6 May-July	•35	SPERGULARIA PUBRA A moss-like chickweed. Cover for wet ground. matted. pH-5-6 June	•25
SAXIFRAGA FLAGELLARIS Yellow saxifrage. Tiny alpine. Good when found.	•35	Pink. 3-5' pH-6-7 June	•50
* SAXIFRAGA MONTANENSIS Similar to S. nivalis. Damp slopes, rocks and mossy banks.	•20	SPIRANTHES PORRIFOLIA Lady's tresses. Pretty, with white hair closely braided, a green dress and feet like a big bug. pH-5 \ug.	•25
Other Saxifrages as found	.25	SPRAGUEA MULTICEPS Pussy-paws. Cute.	•30
Saxifraga-like plants: LITHOPHRAGYA, MITELLA, HEUCHERA, TIARELLA, BOYKINIA	<b>,</b>	STELLARIA (ALSINE) LONGIPES Arctic starwort	•25
SCUTELLAPIA EPILOBIFOLIA	.25	STEMOTUS, see APLOPAPPUS	
SEDUM INTEGRIFOLIUM King's crown.	•35	STREPTOPUS AMPLEXIFOLIUS Twisted-stalk. Showy, with bright	•35
SEDUM LEIBERGII BORSCHII Yellow. 2-4" pH-5-7 May-June	•25	orange-red berries dangling along the branches. Streamside. White. 12-3' pH-6-7 May-July	
SEDUM STENOPETALUM Yellow. 4-6" pH-5-7 May-June	•10	SUN, RAIN & DRAINAGE and the greatest of these is drainage to avoid a wet crown in winter.	
SEED LIST, wholesale upon request.		SYMPHORICAPPUS ALBUS LAEVIGATUS	<b>.</b> 25
SELAGINELLA DENSA	•20	and S. OCCIDENTALIS Snowberry. 2-4' pH-5-7	• - )
* SENECIO PURSHIANA Light gray foliage. 6-10" Many other Senecios.	•50	SYNTHYRIS MISSURICA MAJOR Large round, notched, evergreen	•35
*SIEVERSIA CILIATA  = GEUM TRIFLORUM  Purple avens. Rose 8-12" pH-6-7 May-Ja	•20 ine	leaves. Flowers suggesting a blue grape hyacinth. Unusual, even here. Easy, better try it. Blue. 8-12" pH-7 May-June	
SIEVERSIA (GEUM) TURBINATA	•20	* SYNTHYRIS LACINIATA	<b>.25</b>
SILFNE ACAULIS Carpet pink. A good trick if you can do it.	•25	One half as large as S.m. major. More of an alpine and perhaps better among rocks.	
SILENE MENZIESII	.25	TEMPT.TION, a choice assortment, any number, my sellection. Per 100 \$10.	.00
SISYRINCHIUM ANGUSTIFOLIUM or S. OCCIDENTALA or others Blue-eyed grass describes several of our species.	•25	THALICTRUM sp. A woods plant that appears at home with ferns. White. 2-3' pH-5-7 May-June	.25

		10 .
* TIARELLA UNIFOLIATA Lace flower. Delightfully delicate in appearance and easy in shade. White. 8-12" pH-6-7 AugSept.	.20	* YUCCA GLAUCA  If and when I get to the eastern part of the state. They also root deep.
* TOFIELDIA INTERMEDIA	•25	*ZIGADENUS GRAMINEUS Doz7 Death camas. Fall bulbs.
FOWNSERDIA SERICEA (EXSCAPA)  Master daisy of the foothills.  White, 2" pH-8 AprMay	,	*ZIGADENUS ELEGANS Doz. \$1.0 Wand lily: A more showy plant from the higher areas. Plant a dozen together.
Of AUTVETTERIA GRANDIS  Ogbans.  Inite. 3' pH-6-7 July	•35	Due to snow blocked roads, high country plants can not be collected before June
TRILLIUM OVATUM Doz. No finer Trillium. " White, 8-12" pH-5-7 AprMay	1.00	July. They start growth very rapidly whethe snow is off. Collecting as the snow banks recede is ideal for me. The ground is soft, the weather pleasant, and available plants usually may be readily recognitions.
* TROLLIUS ALBIFIORUS Globe-flower.Blooms at snow's edge. Cream-white. 4-20" pH-5-6 May-June	.20	.nized; but hot weather lower down may conthe plants in shipment.  If June is hot with you, fall shipments
VACCINIUM OVALIFOLIUM .	•50	may be your solution for high country plants. Plants that, when they have fin ished their season, die back to the crow
VACCINIUM SCOPARIUM  VERONICA AFTRICANA  Blue. 18" Streamside. All summer.	•35 •25	may be held in this semi-dormant conditi for some time without too much difficult and when planted either start growth imm
VERONICA CUSICKII	•30	diately or develope bud and roots in preparation for spring.
or V. S RAYLLIFOLIA Blue. 6-8" pH-5-6 May-June		August is apt to be dry in the West and with the grazing, may make some plants
VERONICA WORMSK JOLDII	•25	difficult to find or identify. Snow may come again in early September or the
VIOLA ADUNCA (or MONTANENSIS) Blue. 3-5" pH-6-7 May-June	.20	ground freeze. I want to test semi- dormant transplanting more extensively, so place an order for a fall planting.
VIOLA BELLIDIFOLIA Compact with small leaves and abundant flowers. A good one.	•25	Name acceptable substitutes for plants I fail to find and report your experience.
Blue. 2-4" AprMay	•25	We have many interesting plants in our country and should learn to make more us of them.
Yellow. 6-10" pH-6-7 Apr-July VIOLA NUTTALLII VALLICOLA	•20	SOIL ACIDATY, is expressed herein as pH- and a figure. pH-7 is neutral. Higher figures are alkaline, lower acid.
A drought resistant yellow violet.  VIOLA ORBICULATA  Yellow violet of cold woods.	•15	Orainage, moisture, light and tempera- ture are no less important. Dead the cultural directions on the following
Yellow, 2-4" pH-5-9 AprJuly		page and use your own judgement. 6-8"One thing that has always bothered m
VIOLA PALUSTRIS Small white violet of moist places.	•25	in botany is how big is large? I have tried to show for height average figur for this region. They vary widely in-
VIOLA RUGULOSA This one grows willingly. White. 10-12" May-on	•20	creasing with moisture, warmth, richne of soil, and protection from grazing (shearing).
MILD FLOWER SEED MIXTURE suitable for roadside or waste area planting Old seed and current surpluses. Per		"EASY" Many of these plants are not "eas within the meaning of this term in the ordinary garden catalogue owever, a grow luxuriantly where I find them and most of them will grow for you if you
WOODSIA, see following ADIANTUM	ē —	meet their requirements. Their correct culture is not yet well known and expe imentation is recommended,
WYETHIA ANPLEXICAULIS	•25	
*XE OPHYLLUM TENAX  36argrass. They root deeply, so  small plants sent. Like tapers tall	•25	Would like to take you with me to some of the many interesting areas familiar

small plants sent. Like tapers tall.

Thite. 3' pH-5-7 June-July

35 get to the eastern ate. They also root deep. MINEUS •75 Doz. Fall bulbs. \$1.00 Doz. ore showy plant from as. together.

ocked roads, high country be collected before June or art growth very rapidly whea . Collecting as the snow s ideal for me. The ground eather pleasant, and availually may be readily recogweather lower down may cook shipment.

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these plants are not "easy" eaning of this term in the den catalogue. ..owever, all ntly where I find them and will grow for you if you equirements. Their correct ot vet well known and expers recommended,

take you with me to some of the many interesting areas familiar to me:



Drainage is perhaps the first requirement of Western plants, so plant them where moisture, especially in winter, cannot collect and stand about the

Our soil is usually of rock and gravel with decayed vegetable matter and some silt added. This is often underlain with stony clay. Clay and gravel seem in effect to be quite similar. The same species is sometimes found growing equally well in either. This means to me, that it is not necessary to haul in gravel to make a drained soil if a slope and an impervious surface will get the same result. Your own soil formula may be as effective as any I could give and if you get in an extra shovel of this or that it may be better. I would advise, however, the liberal use of rocks and gravel, not alone on the surface, but to a considerable depth. The free circulation of air and moisture is important to cool the soil by evaporation as well as for quick drainage.

In addition to good drainage at all seasons, including winter, high hountain plants usually have ample moisture in spring when the snows are melting, and frequent showers later, but may get quite dry in late summer. How important this drying out is, is debatable; but it may be advantageous to some species to with hold moisture after flowering and induce a semi-dormant period. It seems logical that the time to move plants is during, or at the beginning of this dormancy, holding them in storage if necessary until a suitable planting time, or allowing them to have their rest with only enough moisture in hot weather to prevent brittleness. When plants are received, remove the wrapings and set the package in water over night. Remove from the water and keep in cool place until ready to plant. If there is to be a long delay, cover the roots with dirt or the whole package with moss.

Anyone who ever stood on a mountain top knows that the air circulates about alpines. I don't go so far as to recommend an electric fan, but suggest you avoid smoothering alpines among more aggressive plants. Make use of slopes and banks if you have them. They assist both air circulation and drainage. Sun shines hot on western mountains, but rocks and rapid evaporation absorbe the heat. A large rock may reflect heat to a desert plant on one side and shade the site of an alpine on the other. Light shade that does not restrict air circulation may prove an advantage in your long season area.

Rocky Mt. soils are usually neutral or mildly acid; but range from pH-5 around a sphagnum bog to pH-8 over limestone. Most plants seem to adapt regularly to some. Variation in soil acidity if drainage, moisture, air, light, and temperature are satisfactory.

Plants from the dry plains take ordinary soil conditions, but with moisture decreased. Ferns and woods plants prefer a sandy humus over a porous subsoil. They do not need the air circulation of alpines, but prefer shade and frequent moisture.

Silvery leaved plants are more abundant from areas of hot sun and drying winds. The villousness protecting the plant. Shade plants are more apt to have large, thin and green leaves, though this may be of little help in the culture of plants received without foliage and without labels.

In handling seed, planting in sphagnum is recommended. Press the seed into  $\frac{1}{4}$  inch pulverized sphagnum moss, available from any florist, and spread over a good, well drained soil. Then cover with a pane of glass. Sprinkle as often as necessary to keep moss damp to the touch. Some seed germinate quickly, while others are more slow, sometimes coming even more abundantly a second year. Due, no doubt, to the controlled conditions of the alpine house, many Westerns seem to be well suited for this type of culture.

Even on quite familiar areas, I am continually finding plants overlooked before, and failing to find some known to be available from the area. What to include in a list of this sort is something of a problem. I try to list what I think you would like and that I am reasonably sure to find. There are, of course, many more. I cannot get to all areas often and sometimes must eliminate unprofitable trips. If you have special interests, I would appreciate hearing of them, but make no promises. I do, however, wish you every success.

Frank H. Rose, 1020 Poplar Street, Missoula, Montana.

## COMMON NAMES

Where the scientific and common name is the same it is listed but once. If you don't find it here, look in the general list or write.

Aconite saxifra go, Boykinia Alfilaria, Erodium Alum-root, Heuchera American bluebell, Mortensia American cowslip, Dodecatheon American laurel, Kalmia American pasque flower, Anemone patens Antelope bush, Purshia Arctic gentian, Gentiana r. Arrowhead, Sagittaria Avalanche lily, Erythronium Avens (Mt.), Dryas Avens (purple), Sieversia Avens (yellow), Geum Bachelor's button, Centaurea Balsamroot, Balsamorhiza Baneberry, Actaea Bearberry, Arctostaphylos Beardstongues, Penstemon Beargrass, Xerophyllum Bedstraw, Galium Bird-bills, Dodecatheon Birth-root, Trillium Biscuit root (white), Lomatium Bishopscap, Mitella Bistort, Polygonum Bitterbrush, Purshia Bitter cherry, Prunus Bitterroot, Lewisia Bladder pod, Losquerella Blankot flower, Gaillardia Blazing star, Liatris Blazing star, Mentzelia Bluebell, Campanula Bluebell, Mertensia Blueborry, Vaccinium Blue bonnet, Lupinus Blue camas, Camassia Blue-eyed grass, Sisyrinchium Blue flag, Iris Blue flax, Linum Bog asphodel, Tofieldia Breadroot, Lewisia Brides bouquet, Chaenactis Brown-eyed Susan, Gaillardia Broom-wood, Gutierrezia Buffaloberry, Shepherdia Bulrush, Scirpus Bunchberry, Cornus Buttercup, Ranunculus Butterfly lily, Calochortus Butterfly weod, Gaura Butterweed, Senecio Button snake-root, Liatris Cactus, (ball type) Coryphantha Cactus, (spreading type) Opuntia Capnoides, Corydalis Carpot pink, Silono acaulis Cat's-paws, Antennaria Cat-tail, Typha Chickwood, Corastium Chickwood, Stellaria Chokecherry, Prunus Cinquefoil, Potentilla Cliff brake, Cheilanthes Climbing bittorsweet, Celastrus Clubmoss, Lycopodium Clubmoss (little) Selaginella Cowboy's delight, Malvastrum

Columbine, Aquilogia

Coralroot, Corallorhiza Cotton grass, Eriophorum Cow-parsnip, Heracleum Cranebill, Geranium Current, Ribes Cypress spurge, Euphorbia Daisy, Erigeron Death camas, Zigadenus Devil's club, Echinopanax Dogbane, Apocynum Dog-tooth violet, Erythronium Dogwood, Cornus Duckwood, Lemna Duckwood (largor), Spirodela Dwarf larkspur, Delphinium Easter daisy, Townsendia Elder, Sambucus Elderborry, Sambucus Elephant head, Pedicularis Elk thistle, Cirsium . Evening primrose, Oenothera Everlasting, Anaphalis Fairy bells, Disporum Fairy slipper, Calypso False bugbane, Trautvotteria False hellobore, Veratrum False miterwort, Tiarella False Solomon's seal, Disporum Fernleaf, Pedicularis Ferns, see under Adiantum Firewood, Epilobium Five-finger, Potentilla Flax (blue), Linum Fleabane, Erigeron Forget-me-not (dwarf) Eritrichium Forget-me-not (tall) Myosotis or Lappula Fringecup, Lithofragma Fringed loosestrife, Steironema Garlic, Allium Glacier lily, Erythronium Globe flower, Trollius Globemallow, Sphaeralcea Golden aster, Chrysopsis Goldenpea, Thermopsis Golden-rod, Solidago Golden smoke, Corydalis Gold thread, Coptis Grape fern, Botrychium Grass of Parnassus, Parnassia Gay feather, Liatris Green-gentian, Frasera Gromwell, Lithospormum Groundsel, Senecio Harebell, Campanula Hawthorn, Crataegus Hoal-all, Prunella Hoarts-ease, Viola Holly forn, Polystichum Holly-grape, Berberis (Mahonia) Honeysuckle, Lonicera Horsemint, Monarda Horsetail, Equisctum Huckleborry, Vaccinium Hyacinth, Brodiaca Indian paint, Lithospermum Jacob's ladder, Gilia Jacob's ladder, Polomonium June-berry, Amelanchier Kinnikinnik, Arctostaphylos Kitten tails (blue) Synthyris

Kitton tails (red) Besseya Kitten toes, Antennaria Labrador toa, Ledum Lace flower, Tiarella Ladies' slipper, Cypripedium Ladies' tresses, Spiranthes Lady's thumbs, Polygonum Larkspur, Delphinium Leather-flower, Clemetis douglasii Lomon mint, Monarda Licorice, Glycyrrhiza Lily-of-the-valley, Smilacina Lion's heart, Physostegia-Little club moss, Solaginella Loco, Astragalus Loco, Oxytropis Lousewort, Pedicularis Lupino, Lupinus Mallow, Malvastrum Marestail, Equisotum Marestail, Hippuris Mariposa lily, Calochortus Marsh marigold, Caltha Meadow rue, Thalictrum Meadow saxifrage, S. montanensis Meadow sweet, Spiraca Milfoil, Achillea Milkvetch, Astragalus Milkwood, Asclopias Miner's lettuce, Montia Miterwort, Mitella Mock orange, Philadelphus Monkey flower, Mimulus Monkshood, Aconitum Moonwort, Botrychium Morning-star, Mentzeliá Loss campion, Wilene acaulis Moss chickwood, Spergularia Moss pink, Douglasia Mountain ash, Sorbus \* Mountain dock, Polygonum Mountain-gold, Aplopappus Mounta in laurel, Coanothus (Holodiscus) Mountain laurel, Kalmia Mountain lover, Pachystima Mountain maplo, Acer Mountain spray, Sericotheca Mouse-ear, Corastium Muskplant, Mimulus Now Jorsey toa, Coanothus Ninebark, Opulaster Nodding onion, Allium cornuum Oak forn, Thelypteris Ocean spray, Soricotheca Old man's whiskers, Sieversia Onion, Allium Oregon sunshine, Eriophyllum Orpino, Sedum Owl's clover, Orthocarpus Paint brush, Castilloja Parrotfeather, Myriophyllum Pasque flower, Anomone patens Pathfinder, Adonocaulon Poarly overlasting, inaphalis Pin-clovor, Erodium Pipsissewa, Chimaphila Pond Iily, Nymphaea
Popcorn flower, Cryptantha Prairio pink, Lygodosmia Prairie smoke, Sieversia (Geum) Prickly pear, Opuntia

Primrose (evening), Oenothera

Puccoon, Lithospermum Purple clematis, Clematis columbiana Pussy-ears, Calochortus Pussy-paws, Spraguea Pussy-toes, Antennaria Queen cup, Clintonia Rabbit bush, Chrysothamnus Rabbit tobaco, Antennaria Ragwort, Senecio Ram's horn, Pedicularis racemosa Rattlepod, Astragalus Rattlesnake plantain, Goodyera Red cedar, Juniperus Red stonecrop, Sedum integrifolium Red heather, Phyllodoce Rock rose, Lewisia rediviva Rock jasmine, Drosace Rush, Juneus Sage, Artemisia Solomon berry, Bossekia Sand lily, Mentzelia Sandwort, Alsinopsis Sandwort, Arenaria Saskatoon, Amelanchier Saxifrage, Boykinia Saxifrage, Saxifraga Scarlet gaura, Gaura Scarlet gilia, Gilia Scotch bluebell, Campanula Sedge, Carex Sego lily, Calochortus Selfheal, Prunella Serviceberry, Amelanchier Shin leaf, Pyrola . . . Shooting star, Dodecatheon Showy milkweed, Asclepias speciosa Shrubby cinquefoil, Potentilla fruticosa Silkweed, Asclepias Silver berry, Elaeagnus Silver plant, Eriogonum ovalifolium Silver head, Potentilla anserina Single beauty, Moneses Skeleton weed, Lygodesmia Sky pilot, Polemonium Skullcap, Scutellaria Skunk cabbage, Lysichitum Skunk weed, Polemonium Snakeweed, Gutierrezia Snowberry, Symphoricarpos Snowbrush, Ceanothus Solomonplume, Smilacina Spanish bayonet, Yucca Stork's bill, Erodium Speedwell, Veronica Spike-rush, Eleocharis Spotted saxifrage, S. austromontana Spring beauty, Claytonia Squaw root, Perideridia Star-flowered Solomon's seal, Smilacina Star flower, Lithofragma Star thistle, Centaurea Starwort, Alsine Stenotus, Aplopappus Stickleaf, Montzelia Stickseed, Lappula St. John's wort, Hypericum Stonecrop, Sedum Sugar bowl, Clematis douglasii Sulphur plant, Eriogonum piperi Sumac, Rhus Sundew, Drosera Sun-cups, Oenothera

Swamp laurel, Kalmia Syringa, Philadelphus Sweet william, Phlox longifolia Thimbleberry, Bossekia Toad-flax, Comandra Turkey peas, Orogenia Turpontine weed, Gutierrhiza Twayblade, Listera Twinflower, Linnaga Twinpod, Physarian Twisted-stalk, Streptopus Umbrella plant, Eriogonum subalpinum Violet, Viola Virgin's bower, Clematis Wake robin, Trillium Wall flower, Erysimum Wand lily, Zigadenus Water buttercup, Batrachium Water ladysthumb, Polygonum Waterleaf, Hydrophyllum Water lily, Nymphaea Water milfoil, Myriophyllum Water plantain, Alisma Western blue flag, Iris missouriensis White dryad, Dryas octopetala Whitlow-wort, Paronychia

Whitlowgrass, Draba Whorled water-milfoil, Myriophyllum Whortleberry, Vaccinium Wild bergamot, Monarda Wild buckwheat, Eriogonum Wild candytuft, Arabis Wild crobus, Anemone patens Wild hollyhock, Sphaeralcea Wild hyacinth, Brodiaea
Wild parsnip, Lomatium
Wild parsnip (fragrant), Ligusticum Wild sarsaparilla, Aralia Wind flower, Anemone globosa Wintergreeh, Chimaphila Wintergreen, Pyrola Wood orchid, Habenaria Wood-rush, Luzula . Woods anemone, Anemone Piperi Woods nymph, Moneses Woolly yellow daisy, Eriophyllum Wormwood, Artemisia Yellow avens, Geum Yellow-bell, Fritillaria Yellow dryas, Dryas drummondii Yellow parsnip (dwarf), Musineon Yellow stoncrop, Sedum stenopetalum

Active plants are packed in damp sphagnum. Cultural directions given and plants guaranteed satisfactory upon arrival.

For seed or living plants of species native to the Glacier and Yellowstone Park region, i.e. the Northern Rocky Mountains, write

Frank H. Rose, 1020 Poplar St., Missoula, Montana.

BOTANISTS ARE WONDERFUL! ... So I, Frank H. Rose, say.

By omitting the names of botanists from this list, I find myself with surplus letters. I'll place them here rearranged.

Can you climb to timberline and name all the plants
you find there? So can I. Each plant, of course, carries
its own name if you can read it. Lower down, Lysichitum
americanum may have its name in big white letters along its
wall-like leaves; or Echinopanax horridum, like a Boris
Karloff premiere, flash from white to green then to red and
run down through broad, green balconies to the trap below.

But, to pick the little ones high on a mountain, with your eyes filled with tears by the raw timberline wind is quite another matter and working them out from dried samples brought home is about as bad. You look and look again, consult this book and that and finally decide that Rydberg said it was this, and Britton or Felson said it was that, and you think what wonderful men. Soon you are filled with wonder. You wonder if it is this or that and what makes it grow? Will it appeal to your distant friends as it does to you, and how will it behave for them?

I appreciate it when you tell me where I am wrong.